EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28733	707/3 or 707/4 or 707/5 or 707/6 or 707/102 or 707/7 or 705/10 or 705/14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:20
L2	3477	1 and (monitor\$3 or track\$3) same (user with (reference or input or action))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L3	296	2 and (user near2 profiles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L4	13	2 and (user near2 profiles) and (user near2 references)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L5	78	2 and (user near2 profiles) and (user near2 (references or model\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L6	0	5 and (user near2 behavo\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L7	13	5 and (user near2 modeling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L8	. 0	5 and ((user near2 modeling) same linguistic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23

EAST Search History

L9	62384	(monitor\$3 or track\$3) same (user with (reference or input or action))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L10	1778	9 and (user near2 profiles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	OFF	2007/08/03 14:23
L11	45	10 and (user near2 modeling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L12	166	1 and (semantic with similarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L13	3	12 and (user near2 modeling) .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L14	5	12 and (user near2 model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L15	163	(refin\$3 same query same feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25
L16	71	1 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25

8/3/2007 2:27:29 PM Page 2

EAST Search History

L17	2	1 and 15 and suggestion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25
L18	976	(user near2 model\$3).clm.	US-PGPUB	OR	OFF	2007/08/03 14:26
L19	3645	((monitor\$3 or track\$3) same (user with (reference or input or action))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L20	20	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L21	0	18 and 19 and (frequency with vector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:27
L22	0	18 and 19 and (clusters same similarity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:27

8/3/2007 2:27:29 PM Page 3

Web Images Video News Maps Gmail more v

Sign in

Google

user preference modeling and monitoring user

Search

Advanced Search Preferences

The "AND" operator is unnecessary -- we included in the includ

Web Scholar Results 1 - 10 of about 91,800 for user preference modeling and monitoring user interaction

Scholarly articles for user preference modeling and monitoring user interaction and refining query



The um toolkit for cooperative user modelling - Kay - Cited by 104

Applying user modeling to human-computer interaction design - Benyon - Cited by 38

Implicit user modeling for personalized search - Shen - Cited by 17

[PDF] Consumer-Centered Interfaces Customizing Online Travel Planning

File Format: PDF/Adobe Acrobat - View as HTML

(Linden et. al 1997) a user model for describing user preferences over a set of ...

Refining query previews techniques for data with multivalued attributes ...

hci.epfl.ch/projects/TravelPlan/phdPlan3.pdf - Similar pages

[DOC] (1)

File Format: Microsoft Word - View as HTML

Interaction and query length in interactive retrieval. ... Modeling characteristics of the

user's problematic situation with information search and use ...

www.scils.rutgers.edu/etc/mongrel/Mongrel_NSFreport0603-rutgers.doc - Similar pages

[DOC] PROJECT TITLE

File Format: Microsoft Word - View as HTML

A **user modeling** system for personalized **interaction** and tailored retrieval They were able to show that **refining** some short queries with these patterns ... www.scils.rutgers.edu/etc/mongrel/idm-2002.doc - <u>Similar pages</u>

[PDF] Implicit User Modeling for Personalized Search

File Format: PDF/Adobe Acrobat

the query to model a user's information need. However, since a search results through

refining the query sent to the search engine ...

portal.acm.org/citation.cfm?doid=1099554.1099747 - Similar pages

ScienceDirect - Expert Systems with Applications : An ambient ...

An ambient software **monitoring** system for unsupervised **user modelling** ... focused on inferring **users** intentions by **monitoring user interaction** with software ... linkinghub.elsevier.com/retrieve/pii/S0957417404001617 - Similar pages

[PDF] Implicit User Modeling for Personalized Search

File Format: PDF/Adobe Acrobat - View as HTML

systems rely solely on the query to model a user's information need. search results

through refining the query sent to the search engine ...

sifaka.cs.uiuc.edu/czhai/pub/cikm05-ucair.pdf - Similar pages

Personalized broadcast news navigator - Patent 20060047701

8 (e.g., query, story selection, media selection) affords an opportunity for modeling user interest in the first two actions and/or preference in the last. ... www.freepatentsonline.com/20060047701.html - 71k - Cached - Similar pages

2008 International Conference on Intelligent User Interfaces

Refining Preference-Based Search Results Through Bayesian Filtering A **model** of **user**-search-engine **interaction** within the ACT-R cognitive architecture ...

user preference modeling and monitoring user interaction and refining query - Google Sea... Page 2 of 2

www.iuiconf.org/pastiui/07program.html - 89k - Cached - Similar pages

System and method for obtaining user preferences and providing ... While these systems require little interaction with the user, The record of queries submitted by a user is useful for modeling the user's interest ...

www.patentstorm.us/patents/6801909-description.html - 64k - Cached - Similar pages

[PDF] An Ontology-Based Architecture for Adaptive Work-Centered User ... File Format: PDF/Adobe Acrobat - View as HTML

differentiates between "refining" entities – entities such as value types and Converters.

ACUITy. Controller. **Interaction**. Logic. **User** Interface **Model ...** jena.hpl.hp.com/juc2006/proceedings/crapo/paper.pdf - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

user preference modeling and monit Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more v

Sign in

Google

user preferences modeling and semantic similing Search

Advanced Search

The "AND" operator is unnecessary -- we included a warrand and the same that the control of the

Web Scholar Results 1 - 10 of about 396,000 for user preferences modeling and semantic similarity and I

Scholarly articles for user preferences modeling and semantic similarity and linguistic features



Information retrieval: data structures and algorithms - Frakes - Cited by 1181 Linguistic decision analysis: steps for solving decision ... - Herrera - Cited by 147 A user attention model for video summarization - Ma - Cited by 118

[PDF] User Modeling for Efficient Use of Multimedia Files

File Format: PDF/Adobe Acrobat - View as HTML

other users having similar user preferences models. We use two levels of semantic features in user preferences modeling: lexical features, ...

research.microsoft.com/~zhengc/papers/PCM2001_UM.pdf - Similar pages

[PDF] User Intention Modeling in Web Applications Using Data Mining

File Format: PDF/Adobe Acrobat - View as HTML

differentiated user's intentions from user's preferences. Two linguistic features (keyword.

and concept features) are extracted for intention modeling. ...

research.microsoft.com/~zhengc/papers/WWWJ_intention_modeling.pdf - Similar pages [More results from research microsoft.com]

Measuring Semantic Similarity between Words Using Web Search Engines

The study of semantic similarity between words has long been an integral part authority, link structure, user preferences when ranking search results. ... www2007.org/htmlpapers/paper632/www_camera.html - 137k - Cached - Similar pages

[PDF] Inferring User's Preferences using Ontologies

File Format: PDF/Adobe Acrobat - View as HTML

sity in CF by combining semantic and item similarities to-. gether. a suitable to model user's preference and concept similarity, ...

infoscience.epfl.ch/getfile.py?docid=10501&name=AAAI06-222&format=pdf&version=1 -Similar pages

[PDF] Using an Ontologcial A-priori Score to Infer User's Preferences

File Format: PDF/Adobe Acrobat - View as HTML

filling in missing elements of a user's preference model using the in- [3] J. Jiang and

D.W Conrath, 'Semantic Similarity based on corpus and ...

infoscience.epfl.ch/getfile.py?docid=10668&name=ecai2006&format=pdf&version=1 -

Similar pages

[More results from infoscience.epfl.ch]

(PDF) Knowledge Representation and Sharing Using Visual Semantic ...

File Format: PDF/Adobe Acrobat

of this paper in knowledge sharing and semantic modeling, we 2) image feature

information; and 3) user preferences. The pos- ...

ieeexplore.ieee.org/iel5/4233/32991/01545958.pdf?arnumber=1545958 - Similar pages

[PDF] Semantics modeling in diagnostic medical image databases using ...

File Format: PDF/Adobe Acrobat

information, (2) semantic information, and. (3). user. preferences. 2.1 Image feature

information. Each linguistic variable is assigned a feature extraction ...

ieeexplore.ieee.org/iel5/8573/27148/01206595.pdf - Similar pages

Media agent - Patent 20040220925

Once a user preference model 230 is known, the media agent 210 (i.e., [0094] User preferences are modeled by analyzing semantic features of the media ... www.freepatentsonline.com/20040220925.html - 105k - Cached - Similar pages

Media agent - Patent 20040215663

It can be appreciated that the semantic features can be stored separately, if desired, from the media content. [0131] At block 506, user preference modeling ... www.freepatentsonline.com/20040215663.html - 94k - Cached - Similar pages [More results from www.freepatentsonline.com]

[PDF] Measuring Semantic Similarity between Words Using Web Search Engines File Format: PDF/Adobe Acrobat - View as HTML pus in a nonlinear model. They proposed a similarity mea- user preferences when ranking search results. Consequently, ... www.cs.bell-labs.com/cm/cs/who/pfps/temp/web/www2007.org/papers/paper632.pdf -Similar pages

> Next **1** 2 3 4 5 6 7 8 9 <u>10</u>

Try Google Desktop: search your computer as easily as you search the web.

user preferences modeling and sem Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google